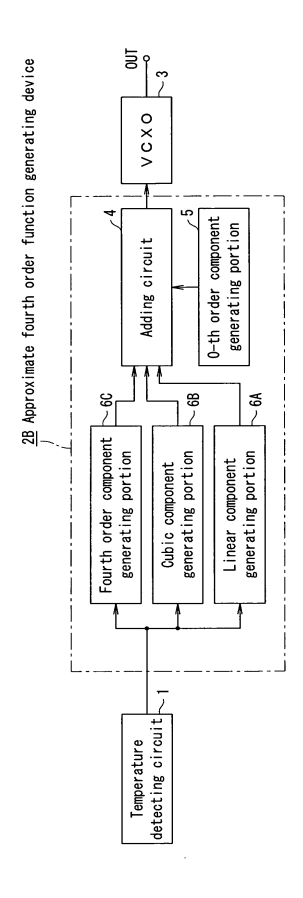


F I G. 3



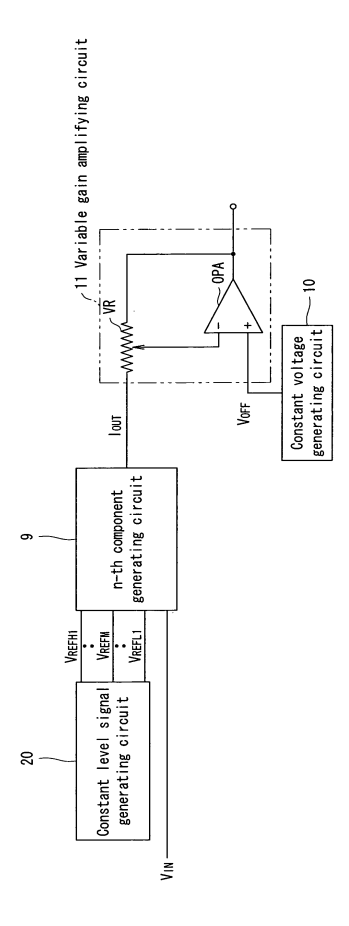
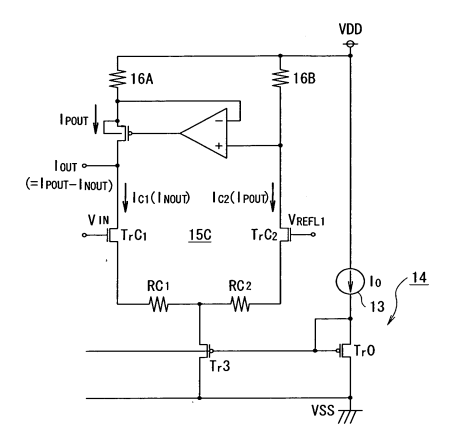


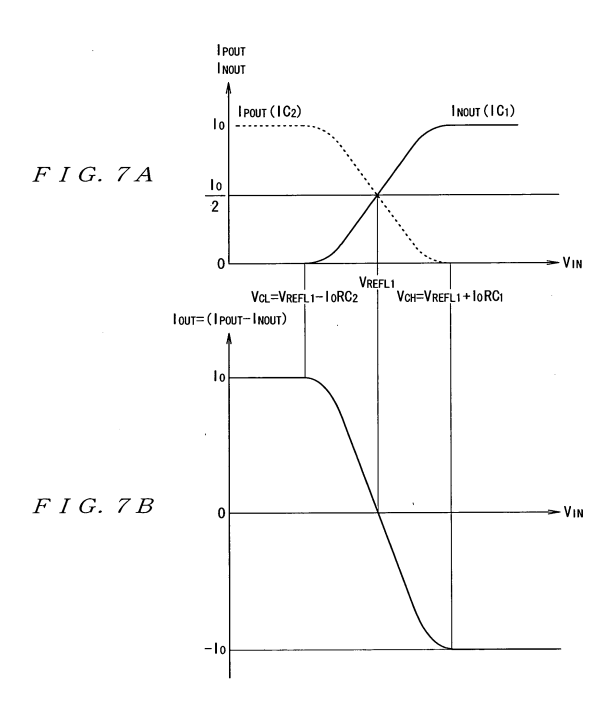
FIG. 4

lour (= I POUT - I NOUT) - **I**POUT T-0 16A ★ INOUT VREFL2 $\overline{\Gamma}$ \$2≥ 15E . 5. ₹ Γ_{r3} 150 VREFL1 RB₂ RB₁ 158 VREFM RA₂ 드 15A VREFH1 RD1 RD2 $\Gamma_r 4$ 150 T_{r6} 严奏 15F RF₂ | Pour | \$ 168 ARIA T Ϊ₹

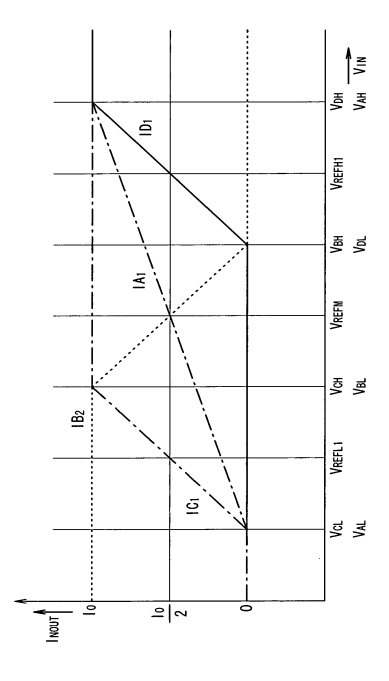
FIG. 5

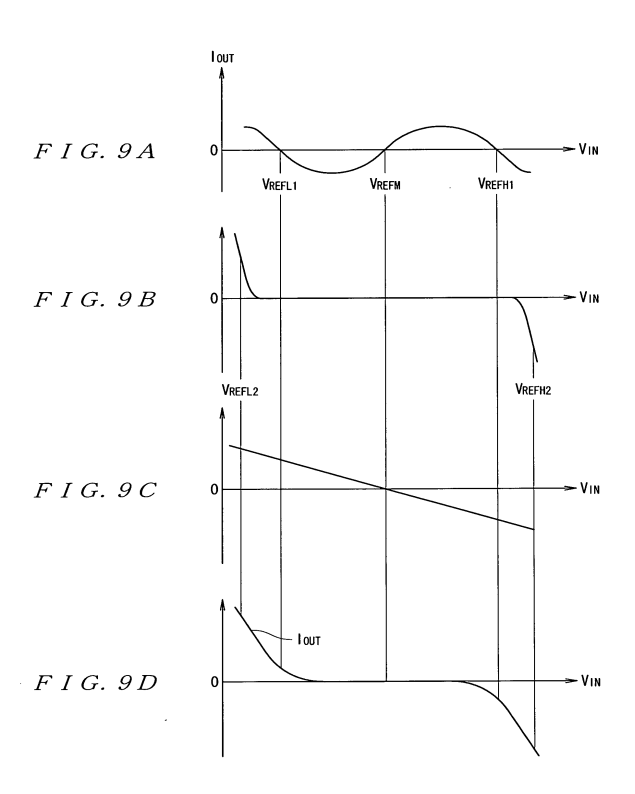
F I G. 6





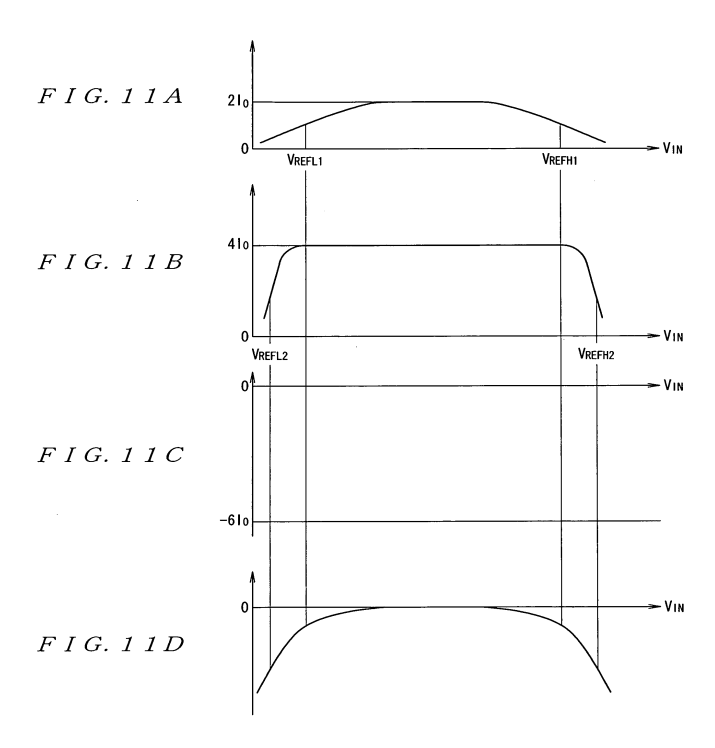
F I G. 8

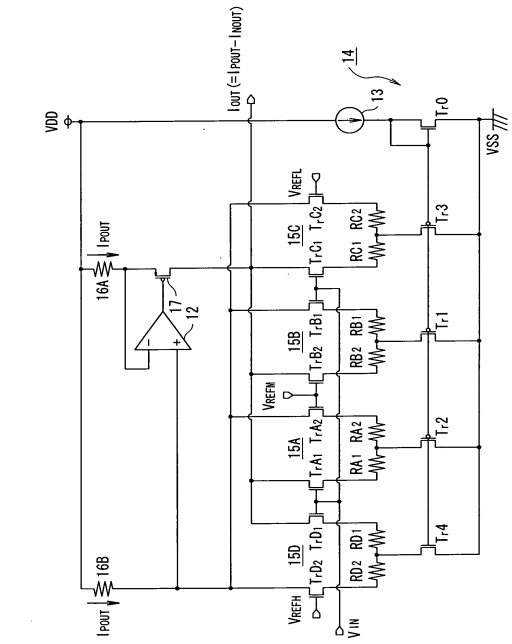


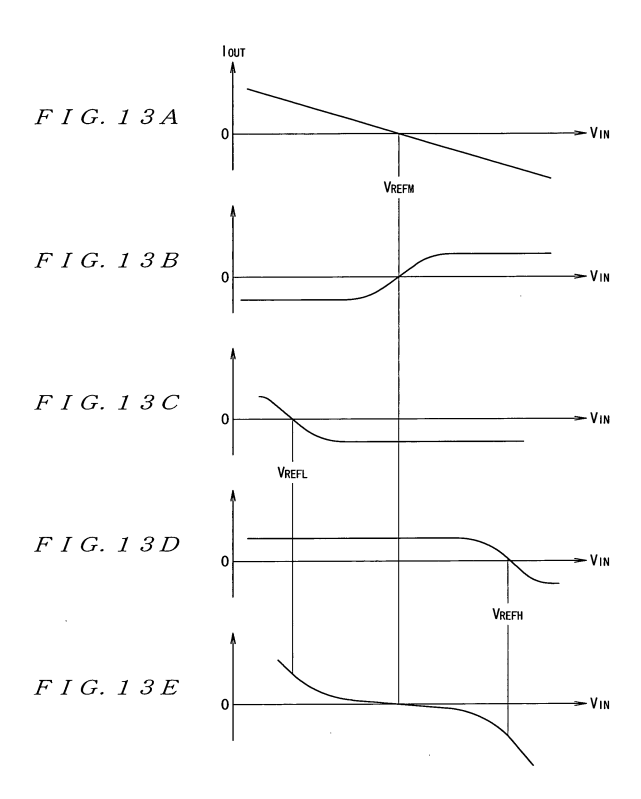


lour (= | Pour - | Nour) ------/// ss/ **₽** 16A 🗲 🖟 IPOUT _ 7 VREFL2 T₇3 RC1 RC2 150 RA2 RA1 15A VREFHI VREFLI RB1 RB2 Tros Troi ₁74 RD2 RD1 150 | ₹

F I G. 10





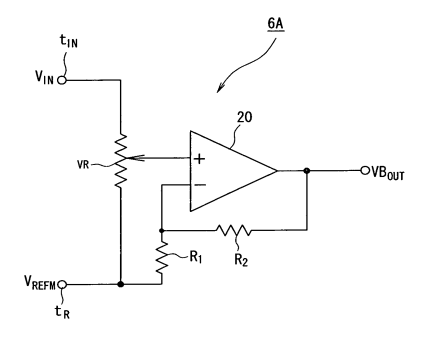


ssn **₽** RC1 RC2 150 16A 🗲 🗸 IPOUT 17 15B | TrB2 TrB1 RB₂ RB₁ VREFM RA1 RA2 드 15A VREFH1 F.D. T.D2 RD1 RD2 Tr4 150 15E TrE1 RE₂ RE₁ l Pour **|** ≸ 168 VREFH2 | | |-|

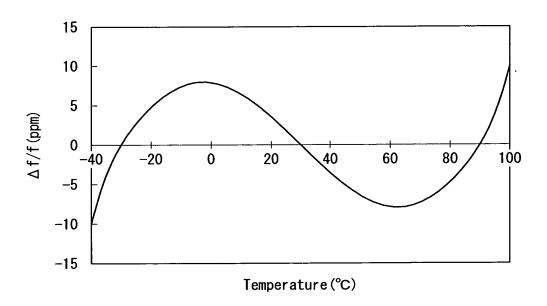
F I G. 14

I out F I G. 15A → Vin VREFM F I G. 15B 0 → Vin F I G. 15C → Vin 0 -ICO VREFL IDO — IEO 0 F I G. 15D VREFH1 VREFH2 F I G. 15E → Vin 0

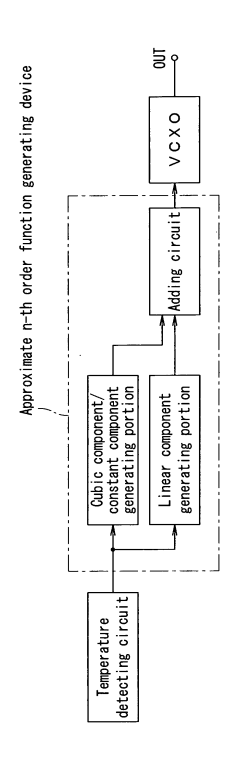
F I G. 16



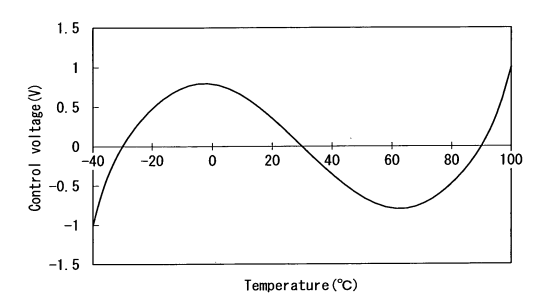
F I G. 17



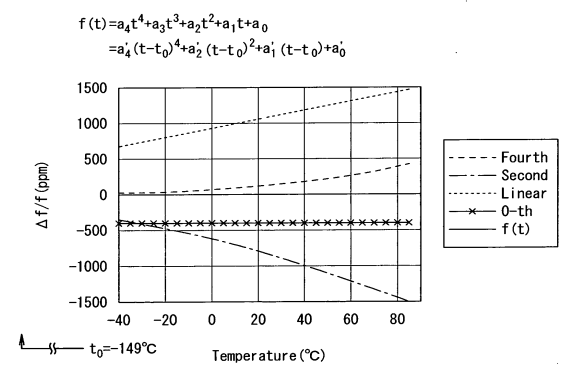
F I G. 18



F I G. 19



F I G. 20



F I G. 21

